



**CONCEPTUAL EXAMPLE OF
PRESENT INVENTION**
(for explanation purpose only)

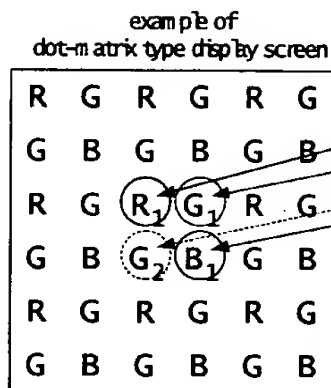


FIG. A
(SIMILAR TO FIG. 1 OF
PRESENT APPLICATION)

example of
bit map in age data plane

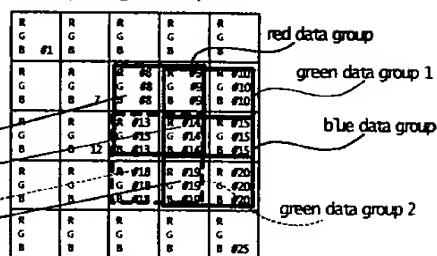


FIG. B

(SIMILAR TO FIG. 2 OF
PRESENT APPLICATION)

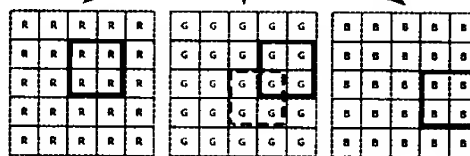


FIG. B-1 **FIG. B-2** **FIG. B-3**

conceptual diagram of
first, second, and third color data planes
of present invention

PHAN INVENTION

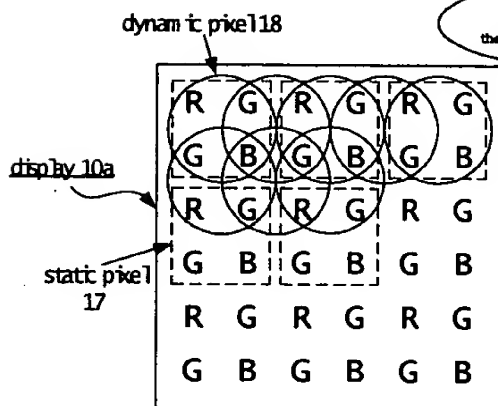
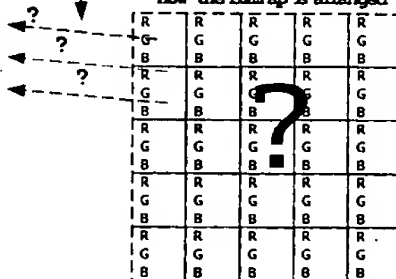


FIG. C
(SUBSTANTIALLY THE SAME
AS FIG. 2(a) OF PHAN
x = 3 (pixels in horizontal direction)
y = 3 (pixels in vertical direction)

no disclosure of
how the bit map data and
the pixels (dots) are correlated

no disclosure of
how the bit map is arranged



it only states that the resolution is
 $25 = 16 + 9$ (instead of the actual 19 pixels)
where $P = (x - 1) * y + (y - 1) * x$,
 $P = 6 + 10 = 16$